Event	SampleDatSampleTi	mSample # Sub_Locat	Location	Matrix	Sample Ty <sub>l</sub> Lab Matri	xAnalysis
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP Total N
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP Total N
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP-MS tot
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP-MS tot
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP Total N
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP-MS tot
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP-MS tot
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP Total N
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP Total N
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP-MS tot
2009_MA	y5/19/2009	8905016-0A-04	CCOPP-01	Water	Water	ICP Total N
2009_JUN	_6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP Total N
2009_JUN	_6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP-MS tot
2009_JUN	_6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP-MS tot
2009_JUN	_6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP Total N
2009_JUN	_6/16/2009	8906009-02RE1	CCOPP-01	Water	Water	ICP-MS tot
2009 JUN	_6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP Total N
_	6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP-MS tot
2009_JUN	6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP Total N
2009_JUN	6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP Total N
2009_JUN	_6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP-MS tot
2009_JUN	_6/16/2009	8906009-0A-19	CCOPP-01	Water	Water	ICP Total N
2009_JUL	7/14/2009	8907022-0CCOPP-01	CCOPP-01	Water	Water	ICP-MS tot
2009_JUL		8907022-0A-05	CCOPP-01	Water	Water	ICP-MS tot
2009_JUL	_7/14/2009	8907022-0CCOPP-01	CCOPP-01	Water	Water	ICP-MS tot
2009_JUL		8907022-0A-05	CCOPP-01	Water	Water	ICP-MS tot
	7/14/2009	8907022-05RE1	CCOPP-01	Water	Water	ICP-MS tot
2009_JUL		8907022-05RE1	CCOPP-01	Water	Water	ICP Total N
	_7/14/2009	8907022-0CCOPP-01	CCOPP-01	Water	Water	ICP Total N
		8907022-05RE1	CCOPP-01	Water	Water	ICP Total N
2009 JUL	7/14/2009	8907022-0CCOPP-01	CCOPP-01	Water	Water	ICP Total N
2009_JUL		8907022-05RE1	CCOPP-01	Water	Water	ICP Total N
2009_JUL	7/14/2009	8907022-0CCOPP-01	CCOPP-01	Water	Water	ICP Total N
2009_JUL		8907022-0CCOPP-01	CCOPP-01	Water	Water	ICP Total N
2009 JUL	7/14/2009	8907022-0A-05	CCOPP-01	Water	Water	ICP-MS tot
2009_JUL	7/14/2009	8907022-0CCOPP-01	CCOPP-01	Water	Water	ICP-MS tot
2009 JUL	7/14/2009	8907022-05RE1	CCOPP-01	Water	Water	ICP Total N
	7/14/2009	8907022-0CCOPP-01	CCOPP-01	Water	Water	ICP Total N
2009 JUL	7/14/2009	8907022-0CCOPP-01	CCOPP-01	Water	Water	ICP-MS tot
	7/14/2009	8907022-05RE1	CCOPP-01	Water	Water	ICP Total N
	_7/14/2009	8907022-0CCOPP-01			Water	ICP Total N
	_7/14/2009	8907022-0A-05	CCOPP-01		Water	ICP-MS tot
	_7/14/2009	8907022-0CCOPP-01			Water	ICP-MS tot
	_7/14/2009	8907022-05RE1	CCOPP-01		Water	ICP Total N
	= -					

Analyte	Result	
Beryllium	resuit	
&hromium		
Leaf6		
sel88ium	9.5	7: Cu Cd two covered and
	4600	Zn Cu Cd trec exceedances
fron	4690	
Sadwium	5.4	
©op‱er	185	
Aluminum		
Nickel	3	
A≨r <del>sRe</del> %nic		
<b>≱</b> inc	1710	
&hromium		
Gadwium	10.4	
Asr <del>se</del> 6nic		
Nickel	10	
©onβk9er	341	
<b>≱</b> inc	3410	
Le <del>aβ</del> β	7.8	
fron	9840	
Aluminum	3070	
SelBAium -		
Beryllium		
SelBRium	1	
SelBAium ' □ □ □	1	
©op¶er	525	
LeaRβ	10.7	
©op¶er	516	
Aluminum		
Aluminum		
<b>f</b> ron	17500	
Nickel	17	
Beryllium	2	
Beryllium	2	
fron	17700	
Gadwium	16	
(Sadwium	16	
Nickel	17	
<b>≱</b> inc	6120	
LeaRβ	10.4	
≱inc	5610	
&hromium	1	
Asr <del>sRe</del> 6nic		
Asr <del>se</del> nic		
&hromium	1	